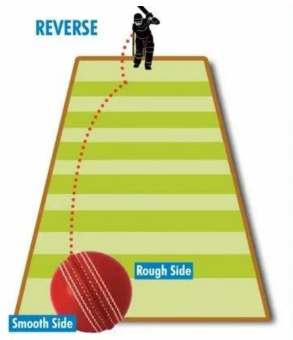
Sport Bill Dynomica Trynboy sports ball (ferrin, cricht, soccer, pung-your, bushell, goep, etc.) Complex al counter intuitive, ey, curve, swy, hook, sweene, slice, etc. Effect spin important Cuchet Ball FIGURE 10.26 The swing (or curve) of a cricket ball. The seam is Re~105 oriented in such a way that a $d = 7.2 \, \text{cm}$ difference in boundary-layer sepam = 0.156 kgB ration points on the top and bottom 850 Loong downward sides of the ball lead to a downward lateral force in the figure; the surface pressure at A is less than band to left the surface pressure at B. Sale released to 200] outsongen ver month urhulen with seam apporte deversion I mm high ream whose orientation Lands at upward force fuget path for speale ~ 30 m/s, ie, ne ~ 105 L Reat = 5×105 since seem Super lower Side BL unding fur Salt flow while upper gile remain lominar A simler potente fin q= 1- 9 sintal = -5/4 m & vinous find hyper Go 30 downward side force Downward = side force



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The ball follows the direction of the seam. If it is



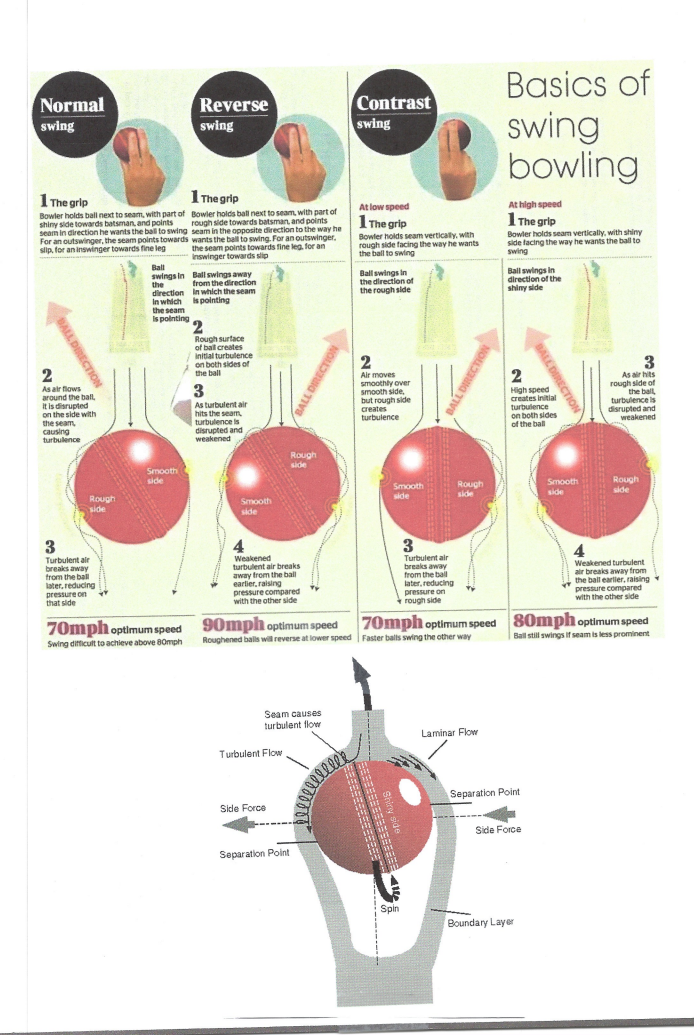
The ball moves opposite to the direction of the

FIGURE 10.27 Smoke photograph of flow over a cricket ball in the same orientation and flow condition as that depicted in Figure 10.26. The flow is from left to right, the seam angle is 40°, the flow speed is 17 m/s, and Re = 0.85×10^5 . R. Mehta, Ann. Rev Fluid Mech. 17: 151–189, 1985. Photograph reproduced with permission from the Annual Review of Fluid Mechanics, Vol. 17 © 1985, Annual Reviews, www.AnnualReviews.org. wake defeit month to relace angle appoint give excell on flind => downward force on bill - Sy Jule my flind Bock spin prevente wolle side force togo weight deflection of the D yavabolic gath mot bender an much an . 8m too woo he bendy when reacher Salter an new not effective typ BL too fut both side turbulit also old Sall roughness inducer Invilence Soth side Effects humidely also causes swing Lat not yet explained since such effect and change the g 2010 al not enough affect seperation.

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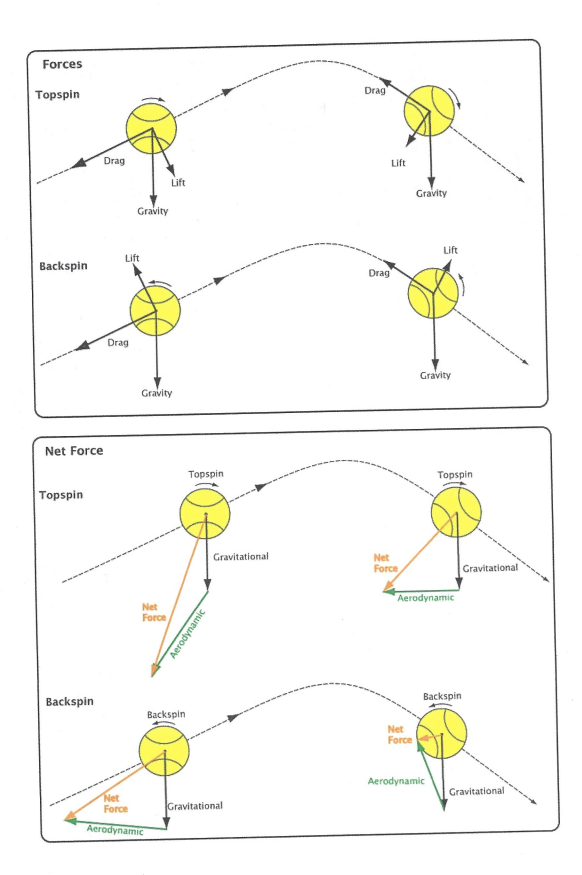


Tennis Bill anne downward spin: top spin to Sand Spin Hatter poth Bendy due from with word an per Eylender f differences Receive And core, due a Similar M type Epine) * mr. > ner Just in deflect what on non Syl . cul Kosin 100 Super cill re Oseen 10 as more book to upstream C_p Stokes 1 0.1 106 105 . 10⁴ 103 10² 10 0.1 1 Recit = 5×105 $\operatorname{Re} = \frac{U_{\infty}d}{U_{\infty}}$

FIGURE 10.24 Measured drag coefficient, C_D , of a smooth sphere vs. Re = $U_{\infty}d/\nu$. The Stokes solution is $C_D = 24/\text{Re}$, and the Oseen solution is $C_D = (24/\text{Re}) (1 + 3\text{Re}/16)$; these two solutions are discussed at the end Chapter 9. The increase of drag coefficient in the range A-B has relevance in explaining why the flight paths of morts balls bend in the air.

Top

(b) FIGURE 10.28 Curving flight of (a) turbulent rotating spheres, in which F indicates the force exerted by the fluid: (a) negative Magnus effect; F Un U. and (b) positive Magnus effect. A porte Spin well-hit tennis ball with spin is maynes likely to display the positive Magnus effect. turbulent turbulent Re>Re_ Re < Re larger reading lowerside Re a Regist : Re C Re negative magnes yet Side monte 1.2 Jowen Sile Sylve rotation to that with I same sense Re Reat a Sonsile Jurnet So positio mognes efft



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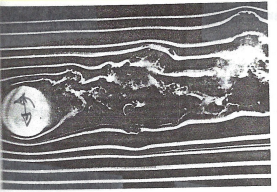


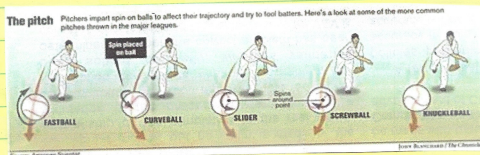
FIGURE 10.29 Smoke photograph of flow around a spinning baseball. Flow is from left to right, flow speed is 21 m/s, and the ball is spinning counterclockwise at 15 rev/s. Photograph by F. N. M. Brown, University of Notre Dame.] Photograph reproduced with permission, from the Annual Review of Fluid Mechanics, Vol. 17 © 1985 by Annual Reviews, www.AnnualReviews.org.

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AERODYNAMICS OF SPORTS BALLS

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1. INTRODUCTION

Acrodynamics plays a prominent role in almost every sport in which a ball is either struck or thrown through the air. The main interest is in the fact that the ball can be made to deviate from its initial straight path, resulting in a curved flight path. The actual flight path attained by the ball is, to some extent, under the control of the person striking or releasing it. It is particularly fascinating that not all the parameters that affect the flight of a ball are under human influence. Lateral deflection in flight (variously known as *swing*, *swerve*, or *curve*) is well recognized in cricket, baseball, golf, and tennis. In most of these sports, the swing is obtained by spinning the ball about an axis perpendicular to the line of flight, which gives rise to what is commonly known as the *Magnus effect*.

It was this very effect that first inspired scientists to comment on the flight of sports balls. Newton (1672), at the advanced age of 23, had noted how the flight of a tennis ball was affected by spin, and he gave this profound explanation: "For, a circular as well as a progressive motion..., its parts on that side, where the motions conspire, must press and beat the contiguous air more violently than on the other, and there excite a reluctancy and reaction of the air proportionably greater." Some 70 years later, in 1742, reaction of the air proportionably greater." Some 70 years later, in 1742 (see Barkla & Auchterlonie 1971). The association of this effect with the name of Magnus was due to Rayleigh (1877), who, in his paper on the irregular flight of a tennis ball, credited him with the first "true explanation" of the effect. Magnus had found that a rotating cylinder

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151

152 MEHTA

moved sideways when mounted perpendicular to the airflow. Rayleigh also gave a simple analysis for a "frictionless fluid," which showed that the side force was proportional to the free-stream velocity and the rotational speed of the cylinder. Tait (1890, 1891, 1893) used these results to try to explain the forces on a golf ball in flight by observing the trajectory and time of flight. This was all before the introduction of the boundary-layer concept by Prandtl in 1904. Since then, the Magnus effect has been aittributed to asymmetric boundary-layer separation. The effect of spin is to delay separation on the retreating side and to enhance it on the advancing side. Clearly, this would only occur at postcritical Reynolds numbers (Re = Ud/v, where U is the speed of the ball or the flowspeed in a wind tunnel, d is the ball diameter, and v is the air kinematic viscosity), when transition has occurred on both sides. A smooth sphere rotating slowly can experience a negative Magnus force at precritical Reynolds numbers, when transition occurs first on the advancing side.

Most of the scientific work on sports ball aerodynamics has been experimental in nature and has concentrated on three sports balls; the cricket ball, baseball, and golf ball. Details of these three balls, together with

typical operating conditions, are given in Figure 1. The main aim in cricket and baseball is to deliberately curve the ball through the air in order to deceive the batsman or batter. However, the tools and techniques employed in the two sports are somewhat different, which results in the application of slightly different aerodynamic principles. An interesting comparison of the two sports is given by Brancazio (1983). In a polf, on the other hand, the main aim generally is to obtain the maximum distance in flight, which implies maximizing the lift-to-drag ratio. In this article, the more significant research performed on each of the three balls is reviewed in turn, with emphasis on experimental results as well as the techniques used to obtain them. While many research papers and articles were consulted in preparing this review, only those that have made relevant and significant contributions to the subject have been cited. For an overview of the physics of many ball games, see Daish (1972).

2. CRICKET BALL AERODYNAMICS

2.1 Basic Principles

The actual construction of a cricket ball and the principle by which the faster bowlers swing the ball is somewhat unique to cricket. A cricket ball has six rows of prominent stitching, with typically 60–80 stitches in each row (primary seam). The stitches lie along the equator holding the two leather hemispheres together. The better quality cricket balls are in fact made out of four pieces of leather, so that each hemisphere has a line of internal stitching forming the "secondary seam." The two secondary seams,

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